Enalish

032R9797

| Refrigerant: | |
|--------------|---|
| R744 with oi | l |

| Max. Working | Pressure: |
|----------------|-----------|
| 140 bar / 2031 | psi |

-10 °C - +50 °C / 14 °F - 122 °F

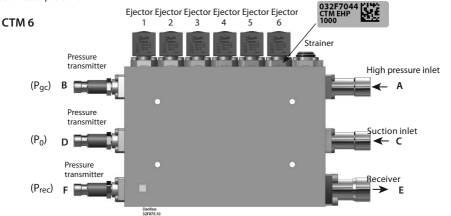
Media temp, range:

Ambient temp. range:

Max. OPD: 90 bar / 1305 psi Min. OPD: 0.1 bar / 1.45 psi

Label

Connector positions



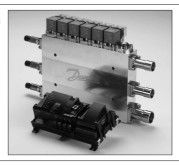


The CTM Multi Ejector valve is approved for use only with Danfoss controller type AK-PC 78x, AK-CC 550A or AK-CC 750A and AK-SM 8xx.

DISCLAIMER

Danfoss expressly disclaims, and any responsibility or liability, whether based on contract, breach of warranty, tort, statute or otherwise, shall be excluded, if the CTM Multi Ejector valve is used with any controller other than a Danfoss controller type AK-PC 78x, AK-CC 550A or AK-CC 750A and AK-SM 8xx.

For further information on AK-PC. please see separate document.





- Do not disassemble / assemble the parts unnecessarily to avoid risk of breaking the O-ring, dirt in the valve etc.
- Avoid high mechanical stress in connection with tube mounting / welding. WARNING!
 - Avoid high mechanical stress in connection which is Do not remove connectors during welding / brazing.

General installation

- Always place the ejector with the coils upwards so the check valve inside can use gravity to close.
- Coils available in 110-120V AC and 230V AC, 50/60Hz.
- It is recomended to place shut-off valves on all 3 connections.
- C and D connections can be moved from one side to the other if needed. Please be aware of the torque
- Evacuating the ejector is recommended to do on the outlet and on the high pressure side.
- Pressurizing the ejector should be done from the suction side first (Suction inlet C).
- · It is recommended to install ejector after suction filter (Suction inlet C).

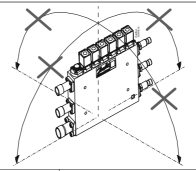


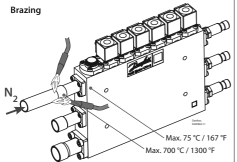
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Mounting: With coils upwards

CTM Multi Ejector needs to be fixed to the rack frame using 4 holes in the aluminum block do avoid stress on the connectors

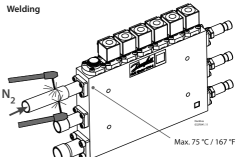




Recommendation for brazing

Recommendation: brazing nozzle 4 - 6 mm ($\frac{5}{32}$ in - $\frac{15}{64}$ in) Materials used for brazing:

- · Flux: Metalli tenacity No. 5 Powder or Braze Tec special h paste.
- Filler: Silver-Flo 55 (BS:AG 14/ DIN L-Ag55 Sn) or Silver-Flo 56 (AWS B Ag-7).



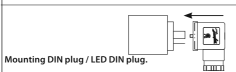
Recommendation for TIG welding

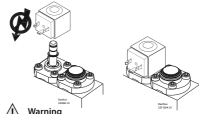
- Power approximately 60 A.
- Use Shield gas charge Argon.
- Material for welding approximately 2 mm thick stainless steel alloy.



Warning: Filler metals containing Phosphor i.e. BS: CP 1/ DIN L-Ag 15P or BS: CP 3/ DIN L-Ag P7 must not be used.







Warning

Never switch on power to the coil when it is dismounted from the valve. There is a danger the coil may be damaged and a risk of injuries and burns.

Armature tubes are sensitive and have to be protected during the installation:

- do not damage the armature tubes with strokes or forces
- do not lift or handle the block by lifting the armature tubes etc.
- avoid pull-forces on the wires connected to the coils



Starting up /Operation:

Opening sequence:

- 1 connector A
- 2 connector C
- 3 connector E

Follow the opening sequence to avoid too high NRV differential pressure.

Starting up the system: open all connection ball valves slowly (avoiding liquid hammer that can damage internal check valve (NRV) and build-in strainer.

It is mandatory to clean the strainer after 2 days of running the system. O-rings needs to be replaced with the two new ones placed on the strainer top. Removed O-rings to be placed on the strainer top and reused after return to initial shape during next strainer maintenance. Strainer cleanliness is important for proper operation of Multi Ejector and the cleaning shall be repeated if necessary every 2-3 weeks to remove the dirt circulating in the system.

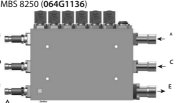
Service

Mounting and service of ejectors

Liquid ejectors* and then high pressure ejectors with the highest capacities (longest ejectors) must be placed closest to the suction connector C.

Any blank ejector must be placed closest to the suction connector C.

*aplicable only for CTM 6 Combi For mounting of pressure transmitter MBS 8250 (064G1136)



A: Inlet connector

Gas cooler outlet - Ball valve - inlet connector Combi brazing ⁷/_o inch ODF - weld ³/_a inch (EN10220)

B: Inlet measurement port G 7/16 inch - 20 UNF

C: Suction connector

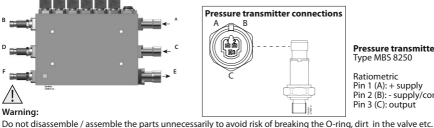
MT evaporator outlet - Ball valve - suction connector Combi brazing ⁷/₈ inch ODF- weld ³/₄ inch (EN10220)

D: Suction measurement port G 7/16 inch - 20 UNF

E: Outlet connector

Outlet connector - Ball valve - Receiver Combi brazing 1 inch ODF - weld 1¹/_o inch (EN10220)

F: Outlet measurement port G⁷/₁₆ inch - 20 UNF



Pressure transmitter

Type MBS 8250

Ratiometric

Pin 1 (A): + supply

Pin 2 (B): - supply/common

Pin 3 (C): output

Insulation of Multi Ejector

Warning:

Requirements for materials used for insulation:

- · has to be based on a synthetic rubber base or ex Polyurethane
- water vapor diffusion resistance number μ < 7000
- thermal conductivity ≤ 0,033 W/(m·K)
- insulations material thickness ≥ 5 mm • for use at low temperature -10°C or lower
- for use at high temperature +50°C or higher
- glue or adhesive made of Poly chloroprene or it is Silicone type

Do not insulate the coils of Multi Eiector

